

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L58	3477	(protein or peptide or insulin or erythroprotein or interferon or colony near stimulating near factor or growth near hormone or lhrh or tissue near plasminogen near activator or somatostatin or factor near viii or factor near ix or calcitonin or abciximab or dornase or AG337 or immunogen or interleukin or infliximab or stem near cell near factor or thyrogen or somatomedin) and (phospholipid or phosphatidylcholine or phosphatidylethanolamine or phosphatidylglycer\$10 or phosphatidylserine or phosphatidylinositol or phosphatid\$10) and (spray\$10 near5 (dry or dried or dries or drys or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:39
L59	30	58 and ((edwards.in. near2 david. in.) or (Hrkach.in.))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:40

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	429	stabil\$10 near10 protein and (spray\$10 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and buffer\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L2	4	((stabil\$10 near10 protein and (spray\$10 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and buffer\$10) and human near growth near hormone) and sec near hplc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L3	6	(stabil\$10 near10 protein and (spray\$10 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and buffer\$10) and sec near hplc	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L4	127	(stabil\$10 near10 protein and (spray\$10 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and buffer\$10) and human near growth near hormone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L5	6	(stabil\$10 near10 protein and (spray\$10 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and buffer\$10) and tap near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L6	507	stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L7	9	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (pack\$10 or tap\$10) near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L8	323	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (hplc)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23

L9	29	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and ((sec or size or exclusion) near5 (hplc or high near performance near liquid near chromatography))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L10	195	"4,789,734"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L11	27	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and ((sec or size near exclusion) near5 (chromatography or hplc or high near performance near liquid near chromatography))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L12	23	(stabil\$10 near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (bulk) near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L13	607	(stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:23
L14	34	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10)) and ((sec or size near exclusion) near5 (chromatography or hplc or high near performance near liquid near chromatography))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24

L15	31	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10)) and (bulk or tap\$10 or pack\$10) near density	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L16	129	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10)) and (human near growth near hormone or hgh)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L17	125	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10)) and (human near growth near hormone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L18	835	(stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L19	26	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (bulk or tap\$10 or pack\$10) near density not ((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24

L20	6	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and ((sec or size near exclusion) near5 (chromotography or hplc or high near performance near liquid near chromatography)) not ((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph) and (liposom\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L21	13	"010541"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L22	69	"0010541"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L23	2	PCT/US99/19306	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L24	27	"655237"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L25	5	"9726863"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L26	5	"6315983"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L27	6	"9744012"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24

L28	12	"9116882"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L29	5	"9831346"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L30	28	"317120"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L31	17	"9609814"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L32	213	((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L33	213	(((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L34	203	(((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24

L35	112	(((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10) and (inhal\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L36	47	(((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10) not (((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10) and (inhal\$10))	USPAT	OR	OFF	2005/05/09 15:24
L37	91	(((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10) not (((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10) and (inhal\$10))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24

L38	10	((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) not (((((stabil\$10 or degrad\$10 or denatur\$10) near10 (protein\$10 or peptide or hormone) and (spray\$5 near5 (dry or dried or drying)) and (phospholipid or phosphatidyl\$10) and solvent and (buffer\$5 or ph)) and (424/450 or 424/489 or 514/2 or 514/3 or 514/951 or 514/970 or 514/975)) and (buffer\$10 or ph)) and buffer\$10)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:24
L39	512124	peptide or protein or insulin or human near growth near hormone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:37
L40	3	29 and (spray\$10 near5 (dry or dried or drys or dries or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:37
L41	18570	39 and (spray\$10 near5 (dry or dried or drys or dries or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:38
L42	3459	41 and (phospholipid or phosphatidylcholine or phosphatidylethanolamine or phosphatidylglycer\$10 or phosphatidylserine or phosphatidylinositol or phosphatid\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:15
L43	2406	42 and buffer\$10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:40

L44	2308	43 and (granul\$10 or particle or particulate or pellet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:40
L45	80	44 and (tap near density)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:41
L46	63	45 and (microns or nanometers or micrometers)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 15:42
L47	17	46 and 39 near 50 (stable or stability or instability or instable or integrity or degrad\$10 or decompos\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:19
L48	46	46 not 47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:23
L49	17	45 not 46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 16:31

L50	3477	(protein or peptide or insulin or erythroprotein or interferon or colony near stimulating near factor or growth near hormone or lhrh or tissue near plasminogen near activator or somatostatin or factor near viii or factor near ix or calcitonin or abciximab or dornase or AG337 or immunogen or interleukin or infliximab or stem near cell near factor or thyrogen or somatomedin) and (phospholipid or phosphatidylcholine or phosphatidylethanolamine or phosphatidylglycer\$10 or phosphatidylserine or phosphatidylinositol or phosphatid\$10) and (spray\$10 near5 (dry or dried or dries or drys or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:20
L51	1006	(protein or peptide or insulin or erythroprotein or interferon or colony near stimulating near factor or growth near hormone or lhrh or tissue near plasminogen near activator or somatostatin or factor near viii or factor near ix or calcitonin or abciximab or dornase or AG337 or immunogen or interleukin or infliximab or stem near cell near factor or thyrogen or somatomedin) near1000 (phospholipid or phosphatidylcholine or phosphatidylethanolamine or phosphatidylglycer\$10 or phosphatidylserine or phosphatidylinositol or phosphatid\$10) and (spray\$10 near5 (dry or dried or dries or drys or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:36

L52	24	(protein or peptide or insulin or erythroprotein or interferon or colony near stimulating near factor or growth near hormone or lhrh or tissue near plasminogen near activator or somatostatin or factor near viii or factor near ix or calcitonin or abciximab or dornase or AG337 or immunogen or interleukin or infliximab or stem near cell near factor or thyrogen or somatomedin) near1000 (phospholipid or phosphatidylcholine or phosphatidylethanolamine or phosphatidylglycer\$10 or phosphatidylserine or phosphatidylinositol or phosphatid\$10) near1000 (spray\$10 near5 (dry or dried or dries or drys or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:22
L53	982	51 not 52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:37
L54	960	53 not 45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 17:38
L55	945	54 and (particle or particulate or powder or pellet or granul\$10)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:10
L56	629	54 and (particle or particulate or powder or pellet or granul\$10) near1000 (spray\$10 near5 (dry or dried or dries or drys or drying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:25
L57	316	55 not 56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/09 18:26

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(FILE 'HOME' ENTERED AT 18:29:25 ON 09 MAY 2005)

INDEX 'ABI-INFORM, ADISCTI, ADISINSIGHT, ADISNEWS, AQUALINE, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CHEMLIST, CIN, CONFSCI, CSNB, DISSABS, EMBAL, EMBASE, ENERGY, ENVIROENG, ESBIOBASE, FEDRIP, FOMAD, ...' ENTERED AT 18:29:37 ON 09 MAY 2005

SEA PROTEIN OR PEPTIDE OR INSULIN OR ERYTHROPROTEIN OR INTERFER

6554 FILE ABI-INFORM
91863 FILE ADISCTI
5765 FILE ADISINSIGHT
7393 FILE ADISNEWS
3004 FILE AQUALINE
49361 FILE AQUASCI
99130 FILE BIOBUSINESS
24949 FILE BIOCOMMERCE
81049 FILE BIOENG
2194511 FILE BIOSIS
749495 FILE BIOTECHNO
470232 FILE CANCERLIT
2433354 FILE CAPLUS
24575 FILE CBNB
2662 FILE CEN
601 FILE CHEMLIST
22750 FILE CIN
61072 FILE CONFSCI
963 FILE CSNB
96416 FILE DISSABS
15243 FILE EMBAL
1792818 FILE EMBASE
79242 FILE ENERGY
1298 FILE ENVIROENG
763784 FILE ESBIOBASE
50540 FILE FEDRIP
689 FILE FOMAD
933 FILE FOREGE
87559 FILE FROSTI
2306 FILE HEALSAFE
1636 FILE HSDB
112725 FILE IFIPAT
51845 FILE INIS
18932 FILE IPA
389188 FILE JICST-EPLUS
2805 FILE KOSMET
614567 FILE LIFESCI
2036 FILE MEDICONF
2162103 FILE MEDLINE
5076 FILE MSDS-CCOHS
1894 FILE MSDS-OHS
5773 FILE NAPRALERT
12453 FILE NIOSHTIC
71753 FILE NLDB
21767 FILE NTIS
566 FILE NUTRACEUT
847908 FILE PASCAL
4386 FILE POLLUAB
130463 FILE PROMT
627 FILE RTECS
1800038 FILE SCISEARCH

903861 FILE TOXCENTER
250722 FILE USPATFULL
18060 FILE USPAT2
4664 FILE WATER
78983 FILE DDFB
201517 FILE DDFU
4833945 FILE DGENE
78983 FILE DRUGB
4136 FILE DRUGMONOG2
244449 FILE DRUGU
8382 FILE IMSDRUGNEWS
3903 FILE IMSPRODUCT
193457 FILE PCTGEN
5359 FILE PHARMAML
122 FILE PHIC
28029 FILE PHIN
43700 FILE BABS
30183 FILE DIOGENES
12261 FILE IMSPATENTS
5397 FILE IMSRESEARCH
83690 FILE INVESTEXT
9464 FILE PHAR
17101 FILE PROUSDDR
39 FILE PS
362 FILE RDISCLOSURE
484 FILE SYNTHLINE
167 FILE USAN

L1 QUE PLU=ON PROTEIN OR PEPTIDE OR INSULIN OR ERYTHROPROTEIN OR
INTERFERON OR COLONY (A) STIMULATING (A) FACTOR OR GROWTH (A)
HORMONE

SEA LHRH OR TISSUE (A) PLASMINOGEN (A) ACTIVATOR OR SOMATOSTATI

268 FILE ABI-INFORM
23583 FILE ADISCTI
1016 FILE ADISINSIGHT
1867 FILE ADISNEWS
18 FILE AQUALINE
856 FILE AQUASCI
4354 FILE BIOBUSINESS
5004 FILE BIOCOMMERCE
5191 FILE BIOENG
258400 FILE BIOSIS
101915 FILE BIOTECHNO.
116666 FILE CANCERLIT
189812 FILE CAPLUS
3375 FILE CBNB
140 FILE CEN
11 FILE CHEMLIST
2814 FILE CIN
5743 FILE CONFSCI
120 FILE CSNB
4051 FILE DISSABS
1489 FILE EMBAL
251548 FILE EMBASE
2440 FILE ENERGY
18 FILE ENVIROENG
67649 FILE ESBIOBASE
3730 FILE FEDRIP
367 FILE FROSTI
184 FILE HEALSAFE
105 FILE HSDB
10196 FILE IFIPAT

1928 FILE INIS
2688 FILE IPA
29079 FILE JICST-EPLUS
358 FILE KOSMET
59819 FILE LIFESCI
46 FILE MEDICONF
213219 FILE MEDLINE
2 FILE MSDS-CCOHS
7 FILE MSDS-OHS
636 FILE NAPRALERT
491 FILE NIOSHTIC
9580 FILE NLDB
1070 FILE NTIS
18 FILE NUTRACEUT
91992 FILE PASCAL
101 FILE POLLUAB
13284 FILE PROMT
164 FILE RTECS
199822 FILE SCISEARCH
102110 FILE TOXCENTER
60479 FILE USPATFULL
4027 FILE USPAT2
18 FILE WATER
4153 FILE DDFB
46314 FILE DDFU
210536 FILE DGENE
4153 FILE DRUGB
746 FILE DRUGMONOG2
49005 FILE DRUGU
1743 FILE IMSDRUGNEWS
604 FILE IMSPRODUCT
1415 FILE PHARMAML
8 FILE PHIC
5526 FILE PHIN
1848 FILE BABS
612 FILE DIOGENES
3525 FILE IMSPATENTS
742 FILE IMSRESEARCH
15914 FILE INVESTTEXT
1109 FILE PHAR
1887 FILE PROUSDDR
8 FILE PS
12 FILE RDISCLOSURE
32 FILE SYNTHLINE
50 FILE USAN

L2 QUE PLU=ON LHRH OR TISSUE (A) PLASMINOGEN (A) ACTIVATOR OR
SOMATOSTATIN OR FACTOR (A) VIII OR FACTOR (A) IX OR ALCITONIN
OR ABCIXIMAB OR DORNASE OR AG337 OR IMMUNOGEN OR INTERLEUKIN
OR INFILIXIMAB OR STEM (A) CELL (A) FACTOR OR THYROGEN OR
SOMATOMEDIN

SEA PHOSPH!LIPID? OR PHOSPH!TID?

96 FILE ABI-INFORM
950 FILE ADISCTI
144 FILE ADISINSIGHT
67 FILE ADISNEWS
127 FILE AQUALINE
2728 FILE AQUASCI
2199 FILE BIOBUSINESS
174 FILE BIOCOMMERCE
3104 FILE BIOENG
124334 FILE BIOSIS

34860 FILE BIOTECHNO
16149 FILE CANCERLIT
178483 FILE CAPLUS
309 FILE CBNB
65 FILE CEN
77 FILE CHEMLIST
305 FILE CIN
3483 FILE CONFSCI
51 FILE CSNB
5905 FILE DISSABS
618 FILE EMBAL
106398 FILE EMBASE
3638 FILE ENERGY
108 FILE ENVIROENG
35152 FILE ESBIOBASE
1915 FILE FEDRIP
1046 FILE FOREGE
4471 FILE FROSTI
126 FILE HEALSAFE
209 FILE HSDB
6475 FILE IFIPAT
2639 FILE INIS
1472 FILE IPA
14305 FILE JICST-EPLUS
468 FILE KOSMET
28559 FILE LIFESCI
23 FILE MEDICONF
130989 FILE MEDLINE
20 FILE MSDS-CCOHS
17 FILE MSDS-OHS
466 FILE NAPRALERT
1074 FILE NIOSHTIC
1013 FILE NLDB
1099 FILE NTIS
38 FILE NUTRACEUT
53799 FILE PASCAL
316 FILE POLLUAB
1932 FILE PROMT
21 FILE RTECS
104212 FILE SCISEARCH
54249 FILE TOXCENTER
44909 FILE USPATFULL
3195 FILE USPAT2
204 FILE WATER
4933 FILE DDFB
10464 FILE DDFU
19582 FILE DGENE
4933 FILE DRUGB
315 FILE DRUGMONOG2
13820 FILE DRUGU
92 FILE IMSDRUGNEWS
107 FILE IMSPRODUCT
45 FILE PHARMAML
299 FILE PHIN
4204 FILE BABS
48 FILE DIOGENES
403 FILE IMSPATENTS
95 FILE IMSRESEARCH
567 FILE INVESTEXT
178 FILE PHAR
502 FILE PROUSDDR
35 FILE RDISCLOSURE
15 FILE SYNTHLINE

L3 6 FILE USAN
 QUE PLU=ON PHOSPH!LIPID? OR PHOSPH!TID?

 SEA (L1 OR L2) AND L3 AND (SPRAY? (5A) (DRY OR DRYS OR DRIED OR

 5 FILE ABI-INFORM
 3 FILE BIOBUSINESS
 10 FILE BIOSIS
 95 FILE CAPLUS
 1 FILE CEN
 1 FILE DISSABS
 5 FILE EMBASE
 1 FILE FEDRIP
 10 FILE FROSTI
 59 FILE HSDB
 74 FILE IFIPAT
 1 FILE IPA
 4 FILE JICST-EPLUS
 5 FILE MEDLINE
 3 FILE NLDB
 6 FILE PASCAL
 28 FILE PROMT
 8 FILE SCISEARCH
 7 FILE TOXCENTER
 3044 FILE USPATFULL
 289 FILE USPAT2
 2 FILE DDFU
 5 FILE DRUGU
 1 FILE PHIN
 2 FILE BABS
L4 QUE PLU=ON (L1 OR L2) AND L3 AND (SPRAY? (5A) (DRY OR DRYS OR
 DRIED OR DRYING OR DRIES))

FILE 'BIOSIS, CAPLUS, EMBASE, MEDLINE, SCISEARCH, TOXCENTER, DRUGU'
ENTERED AT 18:55:59 ON 09 MAY 2005

L5 135 SEA PLU=ON L4
L6 108 DUP REM L5 (27 DUPLICATES REMOVED)
 D 1- BIB,AB,HIT